## **APPENDIX B**

Percent Complete			System	stem Tyne	Type	
	% Complete	Target			2	
			percent	z		>
		Plan				
			percent	z	•	>
		Baseline Plan				
			percent	z	•	>
		Scenario				
			percent	z	•	>
		Actual				
			percent	z	•	>
Percent Cost Complete	% Cost Complete	Target				
			percent	z	•	>
		Plan				
			percent	z		>
		Baseline Plan			-	
			percent	z	•	>
		Scenario				
			percent	z	•	>
		Actual				
			percent	z	•	>
Accomplishments	Accomplishments		text	z	•	z
Active	Active	•	flag	z		z
Administration	Administration	Target	text	z		z
		Plan	text	z		z
		Baseline Plan	text	z		z
		Scenario	text	z	•	z
		Actual	text	z	•	z
Architect	Architect	Target	text	z	•	z
		Plan	text	z		z
		Baseline Plan	text	z		z
		Scenario	text	z	•	z
		Actual	text	z		z

XMLName	Name	Dimensions	Type Is	s Is Rollup	Rollup	Is calc
			System	em	Type	İ
Approach	Approach		text	z		z
Assumptions	Assumptions		text	z	•	z
Background	Background	•	text	z		z
Benefits	Benefits	•	text	z	•	z
Intangible Benefits	Intangible Benefits	ı	text	z		z
<b>Tangible Benefits</b>	Tangible Benefits		text	z		z
Benefit to Date	Benefit to Date	Target	money	<b>&gt;</b>	uns	>
		Plan	money	>	snm	>
		Baseline Plan	money	<b>&gt;</b>	snm	>
		Scenario	money	<b>&gt;</b>	mns	>
		Actual	money	<b>&gt;</b>	sum	<b>&gt;</b>
Business Need	Business Need	•	text	z		z
<b>Business Problem</b>	Business Problem		text	z		z
Business Unit	Business Unit		text	z	•	z
Code Name	Code Name		text	z	•	z
Commercial Success	Probability of Commerci	•	percent	Z	•	z
Technical Success	Probability of Technical Success	uccess	percent	z	•	z
Cost Status/Health	Cost Status/Health		text	z	•	z
Cost to Date	Cost to Date	Target	money	<b>&gt;</b>	sum	>
		Plan	money	<b>&gt;</b>	snm	<b>&gt;</b>
		Baseline Plan	money	<b>&gt;</b>	snm	<b>&gt;</b>
	•	Scenario	money	<b>&gt;</b>	mns	>
		Actual	money	<b>&gt;</b>	mns	<b>&gt;</b>
Created By (Object)	Created By		PES_User	z	•	z
Created By (Datasheet)	Created By	•	PES_User	z	•	Z
Creation Date (Object)	Creation Date		date	z	•	z
Creation Date (Datasheet) Creation Date	) Creation Date		date	z	•	z
<b>Critical Success Factors</b>	Critical Success Factors		text	z		z
Department	Department		text	z		z
Description	Description	•	text	z		z
Dependencies	Dependencies		text	z		z
Deliverables	Deliverables		text	z	•	z
<ul> <li>Deployment Strategy</li> </ul>	Deployment Strategy		text	z		z

XMLName	Calculation	ls time-	Timephase Type	SI	l ict	Default
Percent Complete	t.sum of labor hours (range=object start to today)/t.total of labor hours (range=object start to object end)	z		z		0-100
	p.sum of labor hours (range=object start to today)/p.total of labor hours (range=object start to object end)	. z		: z		3
	bp.sum of labor hours (range=object start to today)/bp.total of labor hours (range=object start to object end)	z		z	z	
·	s.sum of labor hours (range=object start to today)/s.total of labor hours (range=object start to object end)	z	,	z	z	
	a.sum of labor hours (range=object start to today)/a.total of labor hours (range=object start to object end)	z		z	z	
Percent Cost Complete	t.sum of labor cost + t.sum of other cost (range=object start to today)/t.sum of labor cost + t.sum of other cost (range=object start to object end)	z		z	z	0-100
	p.sum of labor cost + p.sum of other cost (range=object start to today)/p.sum of labor cost + p.sum of other cost (range=object start to object end)	z		: <b>Z</b>	z	
	bp.sum of labor cost + bp.sum of other cost (range=object start to today)/bp.sum of labor cost + bp.sum of other cost (range=object start to object end)	z		z	z	
	s.sum of labor cost + s.sum of other cost (range=object start to today)/s.sum of labor cost + s.sum of other cost (range=object start to object end)	z		z	Z	
	a.sum of labor cost + a.sum of other cost (range=object start to today)/a.sum of labor cost + a.sum of other cost (range=object start to object end)	z		z	z	
Accomplishments		z		<b>&gt;</b>	z	
Active		z		>	z	
Administration		>	labor	z	z	
		>	labor	>	z	
		<b>&gt;</b> -	labor	<b>&gt;</b>	z	
	,	<b>&gt;</b>	labor	z	z	
	,	>	labor	>	z	
Architect		<b>&gt;</b>	labor	z	z	
		<b>&gt;</b>	labor	>	z	
	•	>-	tabor	>	z	,
		>	labor	z	z	
	•	<b>&gt;</b>	labor	<b>&gt;</b>	z	

## **APPENDIX C**





















